# **Developer Workflows**

All documentation pertaining to how developers can contribute to NDS Labs.

- New to NDS Labs?
- Develop Workflows
  - o An Example
  - More Detail
- Release Workflows
  - New Unstable "Test" Release
    - Prerequisites
    - Developer's Process (Semi-automatic)
  - Tester's Process (Manual)
  - New Unstable "Latest" Release
    - Prerequisites
    - Process (Automatic)
  - Official Tagged Version Release (Stable)
    - Prerequisites
    - Process (Semi-automatic)
      - Legacy Process

## New to NDS Labs?

Start here: New Developer Workflow

## **Develop Workflows**

- JIRA Workflows: Issue and project tracking workflows
- Git Workflows: Forking workflow with feature branches
  - 1. Fork repo (if applicable)
    - O Press "Fork" in GitHub UI
  - 2. Clone repo to make changes locally (if applicable)
    - git clone https://github.com/USERNAME/ndslabs.git
    - o git remote add upstream https://github.com/nds-org/ndslabs.git
  - 3. Ensure correct branch and sync with upstream before making additional changes
    - git checkout master
    - o git pull upstream master
  - 4. Create a branch named after the **Story** (for example

NDS-174 - Getting issue details... STATUS

- o git checkout -b NDS-174
- 5. Make any necessary modifications locally on your branch
- 6. Stage any modified files for commit
  - git add path/to/modified/file.ext
- 7. Commit any modifications to your local branch with a comment
  - o git commit -m "A comment about this commit"
- 8. Push any local commits back up to your remote branch (your forked repo)
  - git push origin NDS-174
- 9. When you are satisfied with your set of commits, create a Pull Request (PR) to view the diff
  - o Press "Pull Request" in GitHub UI
  - Be sure to select the correct base and compare branches
    - Select nds-org/ndslabs as the base fork
    - Select master as the base branch
    - Select your personal fork (USERNAME/ndslabs) as the head fork
    - Select your personal Story branch as the compare branch
  - Scroll down and click on the "Files Changed" tab to briefly review your own Pull Request
    - Ensure that all changes made on this branch were intentional
    - If you are unsure about any specific code segments, comment in-line on the PR to ask for clarification
  - If you are unsure about any general concepts changed or introduced, comment in the section at the bottom of the PR
     Name your Pull Request after the **Story** / branch (i.e. "NDS-174: User can access console of running service via CLI")
  - Name your Full Request after the Story / branch (i.e. NDS-174, Oser can access console)
     Enter a short description of any modifications, additions, or removals from the codebase
    - If applicable, include a Test Case that the reviewer should run before merging the Pull Request
  - Click "Create Pull Request"
- Docker Workflows: Push any necessary test images to Docker Hub
  - 1. Build test image
    - docker build -t ndslabs/apiserver:dev .
  - Tag test image with Story id (i.e. NDS-174)
     docker tag ndslabs/apiserver:dev ndslabs/apiserver:NDS-174
  - Push test image to Docker Hub
    - docker push ndslabs/apiserver:NDS-174
- Kubernetes Workflows: Sometimes used in testing new services or the API server

## An Example

https://github.com/bodom0015/developer-workflow

#### More Detail

- New Developer Workflow
- JIRA Workflows
- Git Workflows
  - Forking Workflow
  - Feature Branches
  - Resolving Merge Conflicts
  - Splitting a Repository While Preserving History
- Docker Workflows
  - Installing Docker
  - Using Docker Images
  - Building Custom Docker Images
- Kubernetes Workflows
  - Downloading kubectl
  - Deploying a Cluster
- Multi Node Kubernetes developer environment using VBox/Vagrant/CoreOS

## Release Workflows

#### New Unstable "Test" Release

#### **Prerequisites**

- Pull request has been created containing the changes to be reviewed / tested
- Ensure that associated JIRA ticket contains a test case
- Ensure that your current code passes the test case that you have written
- Ensure documentation in Confluence is up-to-date
- · Checkout your feature branch
  - o git checkout master
- Sync with upstream
  - o git pull upstream master
  - o git push origin master
- Update any relevant documentation in GitHub

#### **Developer's Process (Semi-automatic)**

- 1. "Start Progress" on one of your assigned tickets (assign a new one if you have none assigned)
- 2. If you haven't already, fork the upstream repository (you will only need to do this once per repository)
  - Set up an automatic build of your new fork on DockerHub
  - Configure the build to build all new branches from GitHub (choose "Branch" and leave the branch name blank)
  - Push these new branch builds to a Docker image tag of the same name (simply leave the tag name blank)
  - Once saved,
- 3. Clone your fork onto your local machine
- 4. Create / switch to a development branch (named after one the JIRA ticket associated with the work being done, i.e. NDS-XXX)
- Make any necessary changes to fulfill the JIRA ticket
- 6. Commit all associated changes and push them to GitHub
  - Any new changes pushed to any branch on your GitHub fork will be automatically built into an image of the same name on DockerHub
- 7. Mark ticket as "In Review" and assign to an available Tester
- 8. Wait for the ticket to be assigned back to you
- 9. Review the Tester's results
  - If the Tester encountered problems, choose Review Rejected go back to #5 and address them
  - If the Tester submitted comments or feedback, do your best to address their concerns or comment back to come to consensus
  - If both Developer and Tester

#### **Tester's Process (Manual)**

- Ensure that all associated auto-build images have completed their builds before beginning testing
  - Links to these images should be provided with the test case.
- Run through the test case described in the associated ticket(s)
  - o A test case should be provided in the comments of each ticket, where appropriate. If it is not, send it back to the Developer.
  - o The test case should include success and / or failure criteria. If it does not, send it back to the Developer.
- Update the associated JIRA tickets:
  - Briefly include the results of your testing
  - Be sure to leave feedback for the developer if you need them to take action
  - If something went wrong or the Tester still has questions, choose Review Rejected, assign it back to the Developer, and wait for a reply
    or the ticket to comeback to you

- If all test cases pass according to the standards set in the ticket and its comments, choose Review Accepted and assign it back to the Developer
- · After all tickets in the associated JIRA tickets are marked as Resolved, merge the Pull Request into the master branch on the nds-org GitHub
  - Merging any PRs to upstream master will automatically trigger a build of "latest" on DockerHub (see below)

#### New Unstable "Latest" Release

### **Prerequisites**

- Any related PRs have been merged to master
- Ensure that smoke test passes
- Ensure documentation in Confluence is up-to-date
- Checkout your master branch
  - o git checkout master
- Sync with upstream
  - o git pull upstream master
  - git push origin master
- Update ALL documentation in GitHub

#### **Process (Automatic)**

- New "latest" Docker images are automatically built from the upstream master branch on GitHub.
- All new changes that make it into master on GitHub will automatically trigger a build on DockerHub
  - For example: https://hub.docker.com/r/ndslabs/apiserver/builds/

## Official Tagged Version Release (Stable)

#### **Prerequisites**

- Ensure that all tests pass
- Ensure documentation in Confluence is up-to-date
- Checkout your master branch
- git checkout master
- Sync with upstream
  - o git pull upstream master
  - o git push origin master
- Update ALL documentation in GitHub

#### **Process (Semi-automatic)**

- 1. For each repo: branch off of develop to create a release branch
  - ndslabs and workbench-helm-chart

OR

- kubeadm-bootstrap and kubeadm-terraform
- Roll versions forward
  - a. ndslabs
    - i. gui/swagger.yaml: NDS Labs swagger API spec version number
    - ii. apiserver/build.sh: NDS Labs API Server Docker image version tag
    - iii. apiserver/cmd/clientVersion.go: NDS Labs CLI version number / build date
    - iv. gui/Dockerfile: NDS Labs UI / webserver Docker image version tag
    - v. gui/package.json: NDS Labs UI / webserver NPM package version number
    - vi. gui/ConfigModule.js: NDS Labs UI Angular app build version number
  - b. workbench-helm-chart
    - i. values.yaml: NDS Labs API Server + UI Docker image version tags
  - c. kubeadm-bootstrap
    - i. install-kubeadm.bash: Kubernetes / Docker version numbers
    - ii. init-master.bash: Helm version numbers
- d. kubeadm-terraform
  - i. kubeadm-bootstrap git release/tag: assets/bootstrap.sh
- 3. PR from release branch to master
  - a. Thorough testing, then more testing, then merge to master
- Tag master with new version number (freshly tested and stable)
   a. Any new merges and tags will trigger new Docker images to be built
- 5. Wait for newly-tagged resources to automatically finish building and pushing Docker images
  - a. Run a quick smoke test with newly-tagged resources
  - b. Fix any last-minute errors directly on master and recreate release
- 6. Backport any missing changes from release-x.x.x into develop
  - a. This should include, at the very least, a commit from the release branch that rolls forward to new version numbers
  - b. git checkout develop && git pull origin master && git push origin develop? Why does this not work with a PR...

- 1. Regenerate Swagger API / Client from spec (this can be skipped if the spec has not changed)
  - apiserver/???: generated Go swagger server
  - gui/js/app/shared/api.js: generated AngularJS swagger client
- 2. Roll forward version numbers in ndslabs-deploy-tools and ensure that all values match the version number you are about to create:
  - roles/cluster-backup/defaults/main.yml
  - roles/ndslabs-api-gui/defaults/main.yml
  - roles/k8s-nagios-nrpe/defaults/main.yml
  - roles/k8-glfs-server-pods/defaults/main.yml
  - roles/k8-glfs-client-set/defaults/main.yml
- 3. Create a new tag from master in GitHub for the new version (i.e. 1.0.0, 1.0.1, etc):
  - a. Repositories should be tagged in the following order when possible:
    - i. ndslabs (API server / REST API / CLI / UI)
    - ii. ndslabs spees (service specs starting with 1.2.0, this can be versioned separately from Workbench, but it should be noted upon a new release which version of Workbench the specs release will target)
    - iii. workbench-helm-chart (Helm deployment to Kubernetes)
    - iv. gluster (global file system deprecated, no longer used)
    - v. <del>cluster backup</del> (cron job for backing up glfs / etcd / kubectl dump starting with 1.2.0, this can be versioned separately from Workbench)
    - vi. ndslabs-nrpe (nagios monitoring these can now be versioned separately from the rest of Labs Workbench)
    - vii. ndslabs-startup (dev-cluster startup deprecated, no longer used)
    - viii. ndslabs-deploy-tools (ansible scripts deprecated, no longer used)
    - ix. kubeadm-bootstrap (kubernetes deployment scripts versioned separately, but it should be noted upon a new release which version of Workbench the release will target)
    - x. kubeadm-terraform (terraform deployment procedure versioned separately, but it should be noted upon a new release which version of Workbench the release will target)
    - xi. ndslabs devenve (developer environments these can now be versioned separately from the rest of Labs Workbench)
      - NOTE: ndslabs-devenvs contains a large number of cascading images that will quickly fill up the build queue, that's
        why we do it last
  - b. New versioned Docker images are automatically built from the upstream tags created on GitHub.
  - c. All new tags that are created will trigger a build
    - For example: https://hub.docker.com/r/ndslabs/apiserver/builds/
- 4. Roll forward version numbers in source and ensure that all values match on upstream master on GitHub:
  - Swagger API
    - apis/swagger-spec/ndslabs.yaml: NDS Labs swagger API spec version number (deprecated use the file below instead)
    - gui/swagger.yaml: NDS Labs swagger API spec version number
  - API Server:
    - o apiserver/build.sh: NDS Labs API Server Docker image version tag
    - o apiserver/version.go: NDS Labs API / Server version number file no longer exists
  - CLI Client:
    - o apietl/build.sh: NDS Labs CLI version number file no longer exists
    - o apictl/cmd/clientVersion.go: NDS Labs CLI / API version number file no longer exists
  - UI Client:
    - o gui/Dockerfile: NDS Labs UI / webserver Docker image version tag
    - o gui/package.json: NDS Labs UI / webserver NPM package version number
    - o gui/bower.json: NDS Labs UI Angular app Bower package version number file no longer exists
    - o gui/ConfigModule.js: NDS Labs UI Angular app build version number